| L Number | Hits | 1 | DB | Time stamp | |
|----------|---------|---|---|------------|-------|
| 1 | 127 | (organic near "3" ((small adj molecule) | USPAT; | 2003/10/14 | 13:04 |
| | | (high adj molecule))) and (shadow adj mask) | US-PGPUB | | |
| 2 | 19 | adj molecule))) and (shadow adj mask) | USPAT; US-PGPUB | 2003/10/14 | 13:04 |
| - | 1 | ("5550066").PN. | USPAT; US-PGPUB | 2003/09/25 | 14:00 |
| - | 40 | | USPAT | 2003/09/25 | 14:04 |
| - | 6 | "5821688" "5937272" "6340789").PN. | USPAT | 2003/09/25 | 13:57 |
| - | 1 | ("5747928").PN. | USPAT; US-PGPUB | 2003/09/25 | 14:00 |
| - | 13 | | USPAT | 2003/09/25 | |
| _ | 6 | "5821688" "5937272" "6340789").PN. | USPAT | 2003/09/25 | |
| | 0 34 | 6461885.URPN. | USPAT | 2003/09/25 | |
| _ | 7 | light) and (adhesive) | USPAT; US-PGPUB | 2003/10/02 | |
| | / | active adj matrix adj organic adj electroluminescent adj device | USPAT; US-PGPUB | 2003/09/25 | 15:12 |
| - | 0 | _ | USPAT; EPO; JPO; | 2003/09/25 | 15:13 |
| | | | DERWENT | | |
| - | 0 | (active adj matrix adj panel) and (organic adj electroluminescent adj panel) and | USPAT; US-PGPUB | 2003/09/25 | 15:15 |
| _ | 0 | (organize | USPAT; | 2003/09/25 | 15:15 |
| | 0 | adj electroluminescent adj panel) (active adj matrix adj substrate) and | US-PGPUB USPAT; | 2003/09/25 | 15:16 |
| _ | 3015 | (organic adj electroluminescent adj panel) (313/498-506).CCLS. | US-PGPUB USPAT; | 2003/10/02 | 11:10 |
| - | 213 | | US-PGPUB USPAT; | 2003/10/02 | 12:48 |
| | 16 | transistor))(active adj matrix)) and (organic adj electroluminescent)and (panel device) and (adhesive adhesion) ((TFT (thin Near2 film near2 | US-PGPUB; EPO; JPO; DERWENT USPAT; | 2003/09/25 | 17.00 |
| | | transistor) (active near2 matrix)) same (organic near2 (El (light Near2 (emitting emitter emissive emission)) electroluminescent)) same (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. | US-PGPUB; EPO; JPO; DERWENT | 2003/09/23 | 17.09 |
| | | 257/\$.ccls.) | | | |
| _ | 10 | ("5047791" "5101137" "5237339" "5276486" "5291246" "5335007" "5708930" "5978628" "6021301" "6205311").PN. | USPAT | 2003/09/25 | 16:51 |
| - | 577 | ((TFT (thin Near2 film near2 transistor)(active near2 matrix)) and | USPAT; US-PGPUB; | 2003/10/02 | 13:20 |
| | | (organic near2 (El (light Near2 (emitting emitter emissive emission)) electroluminescent)) and (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. | EPO; JPO; DERWENT | | |
| _ | 2273 | 257/\$.ccls.) (313/498-506).CCLS. | USPAT | 2003/10/02 | 11.00 |
| _ | | ((313/498-506)(428/690917)(315/169.3)(257/4) | | | |
| - | 9 | (TFT adj substrate) and (organic adj light) and (adhesive) | USPAT | 2003/10/02 | |
| - | 109 | ((TFT (thin adj film adj transistor))(active adj matrix)) and (organic adj electroluminescent)and (panel | USPAT; EPO; JPO; DERWENT | 2003/10/02 | 12:48 |
| - | 208 | <pre>device) and (adhesive adhesion) ((TFT (thin Near2 film near2 transistor)(active near2 matrix)) and</pre> | USPAT; EPO; JPO; | 2003/10/02 | 13:26 |
| | | (organic near2 (El (light Near2 (emitting emitter emissive emission)) | DERWENT | | |
| İ | | electroluminescent)) and (adhes\$3 adher\$3)) and (313/\$.ccls. 438/\$.ccls. | | | |
| | | 257/\$.ccls.) | | | |

| | | | | |
|-----|-------------|--|-----------|------------------|
| _ | 60 | ((TFT (thin Near2 film near2 | USPAT; | 2003/10/02 13:28 |
| | | transistor)(active near2 matrix)) and | EPO; JPO; | |
| | | (organic near2 (El (light Near2 (emitting | DERWENT | |
| | | emitter emissive emission)) | | |
| | | electroluminescent)) and ((adhes\$3 | | |
| | | adher\$3)near2 conduct\$3)) | 1 | |
| _ | 1215 | , | USPAT | 2003/10/08 15:56 |
| - | 505 | | USPAT | 2003/10/08 16:27 |
| | | adhesion) | | |
| - | 1 | ("0555066").PN. | USPAT; | 2003/10/08 16:27 |
| | | | US-PGPUB | |
| - | 1 | ("5555066").PN. | USPAT; | 2003/10/08 16:28 |
| | | | US-PGPUB | |
| _ | 1 | ("5550066").PN. | USPAT; | 2003/10/08 17:38 |
| | | | US-PGPUB | |
| _ | 1 | ("6573660").PN. | USPAT; | 2003/10/08 17:40 |
| | | | US-PGPUB | |
| _ | 17 | (active adj matrix adj panel)with | USPAT | 2003/10/08 17:41 |
| | | (integrated adj circuit) | | |
| | 0 | (2002/0079494).CCLS. | USPAT; | 2003/10/10 14:18 |
| | | | US-PGPUB | |
| | 0 | (2002/0079494).CCLS. | US-PGPUB | 2003/10/10 14:19 |
| _ | 2.2.4 | | US-PGPUB | 2003/10/14 13:01 |
| _ | 22 | active adj matrix adj organic adj | USPAT; | 2003/10/10 15:25 |
| | | clectroluminescent | US-PGPUB | |
| _ | 99 | (active adj matrix) and (organic adj | USPAT; | 2003/10/10 15:31 |
| | | electroluminescent) and passivation | US-PGPUB | |
| _ | 36 | · - | USPAT | 2003/10/10 16:56 |
| | | (passivation adj layer) | | |
| _ | 0 | , - | USPAT | 2003/10/10 16:36 |
| | | adj molecule) Near2 (ink adj jet) | | |
| _ | 0 | | USPAT | 2003/10/10 16:37 |
| | | (ink adj jet) | | |
| _ | 36 | | USPAT | 2003/10/10 16:39 |
| i _ | 7234 | 1 | USPAT | 2003/10/10 16:38 |
| | | adj jet) | | |
| _ | 0 | | USPAT | 2003/10/10 16:38 |
| | | adj jet) | | |
| _ | 19 | | USPAT | 2003/10/10 16:40 |
| | | printing) | | |
| ! _ | 110 | | USPAT | 2003/10/10 16:41 |
| | | printing) | | |
| _ | 0 | | USPAT | 2003/10/10 16:42 |
| | | printing) | | |
| _ | 0 | | USPAT | 2003/10/10 16:42 |
| | | adj printing) | | |
| _ | 4 | | USPAT | 2003/10/10 16:46 |
| |] | printing) | | |
| _ | 0 | (ALQ) with (ink adj jet adj printing) | USPAT | 2003/10/10 16:46 |
| _ | 7 | (ALQ) with (ink adj jet adj printing) (ALQ) and (ink adj jet adj printing) | USPAT | 2003/10/10 16:54 |
| | Ó | (ALQ) and (INK ad) jet ad) princing) (organic adj mateial) Near2 (high adj | USPAT | 2003/10/10 16:55 |
| | | (Organic adj materar)Nearz (high adj molecule) | JULIA | 2000/10/10 10:00 |
| _ | 222 | · · | USPAT | 2003/10/10 16:57 |
| - | 223 | (organic adj clectroluminescent) and | OSIAI | 2003/10/10 10:3/ |
| l | l | (passivation protection) | <u> </u> | <u></u> |